Enginerover For Merease 2005/17/21: CIA-RDP78-03576A0001000100253

ORD 1915-71

23 MAR 1971

MEMORANDUM FOR: Deputy Director for Science and Technology

: Director of Research and Development THROUGH

: Request for Approval for Publication of SUBJECT

Technical Paper

1. This memorandum contains a request for your approval in paragraph six.

2. I have prepared an unclassified manuscript in final draft form entitled, "A Pilot Course in Engineering Systems Analysis". The paper has been accepted for presentation at the 79th Annual Meeting of the American Society for Engineering Education at the U.S. Naval Academy the week of 21 June 1971. The paper represents, in a non-attributable form, the unclassified course design of a seminar that has been conducted by DD/S&T through OTR over the past year. Chief, ISS/OTR and regular internal report is in progress on this course pending completion of the final session in early May.)

3. The paper would be jointly authored by Dr. R. Spooner of Bolt, Beranek and Newman with myself. Dr. Spooner is not cognizant of the contents of the attached manuscript which I have prepared independently pending this request for approval. He has taught the bulk of the sessions of the course under a current Agency contract and 25X1

would properly be a co-author. He is on the staff of Catholic University as a visiting lecturer in electrical engineering.

4. If acceptable I would like to be identified as an employee of CIA for two main reasons:

> The course format and content has been cited as innovative and original in design to attack a growing problem area in government and aerospace technical

25X1

- 2 -

groups. It has been conducted at a graduate level. It is suggested that it would be advantageous for the Agency to be identified with this tutorial role in the Federal milieu.

- b. A critique on the structure and the sequence from the crossection of professional technical educators at the meeting would redound to the benefit of the training posture of CIA in this key area of engineering systems analysis.
- 5. I have been a member of ASEE since 1957 and have participated through committees and other work since an earlier service assignment as Assistant Professor in electrical engineering at the U.S. Coast Guard Academy.

								e granted				
of this	pap	er e	entitled,	$^{"}A$	Pilot	Course	in	Engineer	ing	Systems	Analysis	•

	٦
	1
	1
	1
	1
	_
TA/PP/ORD/DD/S&T	

25X1

Attachment:

"A Pilot Course in Engineering Systems Analysis"

ICLASSADITION OF Relegie NO 1/21: CIA-RDP78-08570AU00 1000 10025-3 SECRET ROUTING AND RECORD SHEET SUBJECT: (Optional) Request for Approval for Publication of Technical Paper EXTENSION FROM: ORD 1915-71 606 Ames Bldg. 23 MAR 1971 STAT TO: (Officer designation, room number, and DATE COMMENTS (Number each comment to show from whom OFFICER'S to whom. Draw a line across column after each comment.) FORWARDED RECEIVED 1. Security Officer/ORD 706 Ames Bldg. 2. D/ORD 606 Ames Bldg. 3. C/ISS/OTR 839 1000 Glebe 4. D/SEC. 4E60 Hqtrs. 5. Ass't. to the DCI 11 go mer 1F04 Hqtrs. 6. EO/DD/S&T 6E60 Hqtrs. 7. ADD/S&T 8E60 Hqtrs. 8. DD/S&T 6E60 Hqtrs. 4/20 9. D/ORD 606 Ames 10. 11. 12. 13. 14. 15. Approved For Release 2005/11/21: CIA+RDP78-03576A000100010025-3

CONFIDENTIAL

INTERNAL

USE ONLY

UNCLASSIFIED

STAT

610 USE PREVIOUS EDITIONS

SECRET

FORM